

Summer 8-30-1992

## Volume 28 - Issue 1 - Sunday, August 30, 1992

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## Activities Fair

SEPTEMBER 2  
Hulman Student Union  
CHECK ACTIVITIES CALENDAR  
FOR DETAILS

# the Rose Thorn

## Freshman Orientation Issue

## NEWS BRIEFS

### Student civil engineering chapter named among nation's best

The American Society of Civil Engineers (ASCE) has again selected the Rose-Hulman Institute of Technology student chapter of ASCE as one of the nation's best.

The honor marks the seventh consecutive year that the Rose-Hulman chapter has received the ASCE Certificate of Commendation. There are 210 ASCE chapters nationwide.

Chapter adviser, Cecil Lobo, professor of civil engineering, said the honor was presented to the chapter because of its outstanding activities during 1991 and creation of an annual

report. The students were cited for successfully increasing awareness about the chapter which resulted in an increase in membership. In the area of community service, the chapter had its most successful year raising funds for the annual Terre Haute Tribune-Star Christmas Basket Fund.

The chapter was first honored as one of the nation's best in 1973. In 1990, the Rose-Hulman ASCE group was one of four finalists for the Ridge-way Award as the top ASCE chapter.

### Math teams among best

The annual William Lowell Putnam Competition is considered to be North America's most prestigious mathematical contest.

This year, a team of Rose-Hulman students finished 11th among 291 U.S. and Canadian squads.

The Rose-Hulman team finished the highest of any col-

legiate squad from Indiana. Rose-Hulman sophomore Jonathan Atkins of Terre Haute finished in the top 100 out of 2,325 participants.

In another competition of numerical skill, a Rose-Hulman math team won the Indiana championship for the third year in a row and 15th time in 27 years.

### Site for improved college teaching

Faculty from throughout the United States came to Rose-Hulman this summer to learn about new ways Rose-Hulman profs are using computers to teach engineering and mathematics.

The National Science Foundation selected Rose-

Hulman as the site for a three-year summer program during which Rose-Hulman faculty taught colleagues how to use computer algebra software to make engineering and science more interesting to their students.

### PSI Energy donates \$4,000 to Rose solar car project

Rose-Hulman solar-powered race car plans to take advantage of this summer's bright sunny skies to wander Indiana in preparation for next year's Sunrayce 93 race.

New features in the Solar Phantom include the installation of two DC brush motors and a modified motorcycle transmission (to improve climbing capabilities); an entire rewiring of the electrical system (to allow for lead acid batteries); and redesign of the rear swingarm.

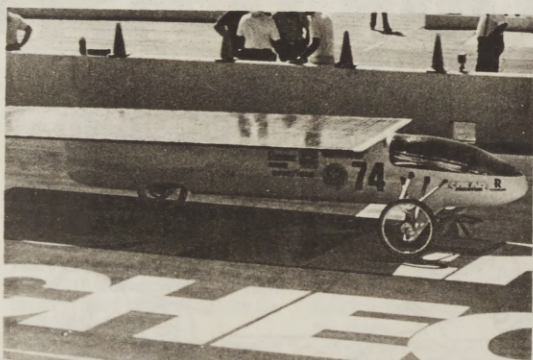
"What we are testing in our tour of Indiana is Solar Phantom 1.5, with version 2.0 on the drawing boards for Sunrayce 93," said Schickel, one of only three returning team members from the college's first cross-country solar car race.

Rose-Hulman will be among 36 entries participating in Sunrayce 93, a seven-day, 1,000-

mile race scheduled June 20-26, 1993, from Dallas, Texas, to Minneapolis, Minn. The college will be Indiana's only representative in the race.

The Solar Phantom must pass a qualification test on April 10-12, 1992, at the Indianapolis Motor Speedway. All cars from colleges located in the midwest and east coast must display their cars at this time or risk disqualification from the race field.

A list of the colleges participating in next year's race includes the University of Michigan, Stanford University, University of Oklahoma, University of Minnesota, University of California, Arizona State University, Auburn University, Colorado State University, Iowa State University, Rochester Institute of Technology and University of Puerto Rico.



Solar Phantom receives PSI donation to help continue racing program.

## Computer key to new ways of learning



Integrated first-year curriculum students use computers as an aid in classroom work. These "classrooms of the future" are part of Rose-Hulman's new approach to teaching first-year engineering and science.

Brian Winkel, Jeff Froyd, Robert Lopez and Mark Yoder have something in common. They're not satisfied with the status quo when it comes to teaching their students engineering and mathematics.

The four are among a group of Rose-Hulman faculty who are using the latest in computer systems to develop innovative ways for their students to learn.

Because of rapid changes in technology, faculty believe it's critical that students learn problem-solving strategies that will outlive today's technologies.

"The speed of the computer gives students more rapid feedback," explains Winkel, professor of mathematics. "Students have more time to experiment and to be creative."

This innovative approach cuts across the entire Rose-Hulman

curriculum.

"In industry, academics and government, the computer has become the tool of choice for scientists and engineers," explains A. T. Roper, Rose-Hulman vice president for planning and data systems. "If Rose-Hulman is going to prepare students to work in that environment, we have to make the computer a tool of choice in education."

Rose-Hulman faculty, such as Lopez, were among the first in the nation to use computer algebra systems to teach calculus to freshmen. Yoder, who teaches in the Department of Electrical and Computer Engineering, is among a group who have expanded the use of these computer software programs beyond the mathematics department.

"So often, students spend so much time grinding out data by

hand, they lose sight of what it is they're trying to learn, says Froyd, professor of electrical and computer engineering."

"Students have more time to answer the question, 'What if?'" explains mechanical engineering professor David Purdy.

This summer, Purdy received a National Science Foundation grant to create a new computer-aided method of teaching dynamics which explains the theories of motion.

This summer, faculty from other American universities came to Rose-Hulman along with high-school teachers to learn about the innovations.

"We have to make engineering and science interesting to more students," noted Lopez, who along with Yoder taught one of the summer workshops.

## Music highlights 1992-93 Rose Fine Arts Series



Clear Fork concert features a bluegrass sound.

Music will be in the spotlight during six of the seven programs slated for the 1992-93 Rose-Hulman Institute of Technology Fine Arts Series.

The shows are free of charge to Rose-Hulman students.

The season begins Sept. 19 with a performance by the Asbury Brass Quintet. The group's concerts are noted for their wide range of music, including classical, jazz, folk, spirituals and show tunes.

On October 17, one of the Midwest's finest bluegrass bands, Clear Fork, will take to the Moench Hall Auditorium stage. Acoustic bluegrass and country music, original songs and even an occasional polka make up a Clear Fork concert. The band has several albums to their credit and has been featured with noted story-

teller Garrison Keillor on National Public Radio.

The Fine Arts Series schedule shifts from music to comedy on December 12 when Cheney and Mills perform, "Human Cartoons and Juggling Theatrics." The husband-and-wife team showcases two comedy styles ranging from mime to New Vaudeville stand-up juggling.

Award-winning duo pianists Claire Aebersold and Ralph Neiweem will perform Jan. 23. Their innovative concerts for both piano duet and two pianos have been featured internationally and on PBS-TV. They're concert will include the works Brahms, Mozart and Liszt.

Christopher Laughlin's talents on the classical guitar will be showcased Feb. 6. His repertoire spans five centuries during con-

certs that feature the classics as well as contemporary composers such as Leo Brouwer.

The music of Broadway, jazz and opera will be featured March 20 during a concert by the Great Lakes Quartet. Members of the Quartet have worked with famed Metropolitan director, Ralph Herbert and have made their debuts before European audiences in Switzerland and Austria.

The Rose-Hulman Fine Arts Series concludes with its traditional Engineers in Concert March 27. The annual show features the musical talents of Rose-Hulman students, staff and faculty.

All Fine Arts Series programs begin at 7:30 p.m. in the Moench Hall Auditorium. Ticket prices are \$3 for adults and \$1.50 for senior citizens and now-Rose students.



## Campus News

### New federal law changes rules for seeking financial aid

More college students and high-school seniors needing financial aid to attend college next year will qualify for government loans and they'll find it easier applying for those loans, says Paul Steward, director of financial aid at Rose-Hulman.

Steward said the reauthorization of the Higher Education Act signed recently by President Bush means that students no longer have to show financial need to qualify for the Federal Stafford Unsubsidized Student Loan program. Other changes in the Stafford program include increasing the loan amounts available to college sophomores, juniors, seniors and graduate students. Steward said the change in the Stafford

Loan program will be of special benefit to middle-income students.

Another change will benefit all students because the law removes home and family farm equity which was previously considered when determining parents' ability to pay for college expenses. The new rules also require less student contribution which will increase financial need.

Steward said the needs analysis form used for many years is being changed to simplify the process for seeking financial aid.

The amount that families can borrow through the Parent Loans for Undergraduate Students program will also increase, Steward noted.

### Fecher named Rose vice president

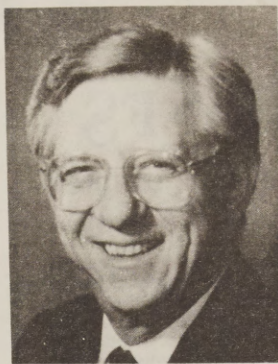
Roger Fecher has been appointed as the new vice president for administration and finance at Rose-Hulman Institute of Technology, according to Samuel Hulbert, college president.

Fecher assumed his new post June 1 after serving as chief operating officer and executive vice president of the World Business Council in Washington, D.C.

He replaces Tom Mason who will rejoin the Rose-Hulman faculty after completing a 15-month leave to work at Applied Computing Devices, Inc. (ACD) in Terre Haute. Mason has been a member of the Board of Directors at ACD since 1980.

Mason is professor of economics at Rose-Hulman and served as vice president for nearly nine years. He has been a member of the Rose-Hulman faculty for 20 years and served as head of the Division of Humanities, Social and Life Sciences.

Prior to his management post at the World Business Council, Fecher



Roger Fecher

er served as senior vice president at Kalamazoo College in Michigan where he was responsible for business and finance. He has also been vice president for business and finance at St. Norbert College in Wisconsin.

MDNM Fecher earned the Ed.D. in higher education administration and business from Indiana University, the MBA from the University of Chicago and an A.B. degree from the University of Dayton.

He is the author of "Applying Corporate Management Strategies" and has served as a consultant to the Michigan Department of Education. Fecher served as president of the Central Association of College and University Business Officers. The 786-member association is the oldest group of its kind in the United States.

He has also been a lecturer for several years on the topics of management and communications at the Annual College Officers Seminar at the University of California at Santa Barbara. In addition, he has been a director and member of the executive committee of the National Association of College and University Business Officers.

### EDITOR'S NOTE

With the start of another academic year, I would like to extend the invitation to all students, especially freshmen, to become active members of the *Rose Thorn*.

What makes the *Rose Thorn* unique is that engineering and science students, as opposed to journalism students, have formed the editing staff. Students have a rare opportunity to develop their writing and communication skills by writing for a "live" audience. We want to do the best job we can in keeping the campus informed.

If you would be interested in aiding us in becoming the best newspaper we can be, the opportunity is right and the options are numerous. Positions

are open for features editor, sports and news reporter, columnist (including humor!!), advertising editor, or photographer.

As has been our long standing policy, the newspaper should function as an open forum for students to express themselves, and we continue to encourage students to contribute letters of possible public interest.

The Activities Fair, Sept. 4, will give students the chance to further discuss the opportunities with staff members. Also, students may contact the *Rose Thorn* office at extension 255 or drop-a-line at Box Number 170.

Donald Stanton  
Editor-in-Chief

### Rose-Hulman math professor earns state teaching honor

Gary Sherman is an innovator. He's not satisfied with teaching college mathematics the way it's always been taught.

Because of his intense interest in providing his students with a creative learning environment, Sherman has received yet another honor for his skills as an educator. He has been named the first recipient of the Award for Distinguished College or University Teaching of Mathematics. Sherman was chosen for the award, from the Indiana Section of the Mathematical Association of America, after being recom-

mended by his students and colleagues.

Sherman will be Indiana's nominee for the national award for teaching excellence that will be presented at the Mathematical Association of America annual meeting in January.

His latest innovation involves the creation of an experimental, advanced mathematics computer lab. In the classroom/lab a small group of upperclassmen will use the latest computer workstations to improve their problem-solving skills in a non-traditional method of mathematics education. He

wants his students to participate in mathematics, not just be listeners.

Sherman also coordinates a special summer program at Rose-Hulman funded by the National Science Foundation that provides special research experience for some of the nation's best undergraduate mathematics students.

Sherman's teaching award is his third in the past four years. Rose-Hulman has honored him for his teaching and research talents.

## Stay Alive!

Don't  
DRINK

and

DRIVE

### Elementary Engineers

National studies show that fewer high-school graduates are interested in engineering and science careers. The impact that continuing trend could have on America is obvious.

In an effort to do their part to try to change that trend, Rose-Hulman students have taken engineering and science on the road to Terre Haute area elementary schools.

Their goal was to show youngsters that learning engineering and science is fun and that both play an important role in our daily lives.

Rose-Hulman students starred in numerous chemistry magic shows and designed exhibits for the Terre Haute Children's Museum for Science and Technology.

The students hope that develop-

ing an early interest in science and math will lead some third graders to become tomorrow's next computer wiz or NASA scientist. The students intend to continue their road show this fall. Anyone interested in scheduling the programs should contact the Rose-Hulman departments of chemistry and mechanical engineering.

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The *Rose Thorn* welcomes letters or comments from readers. Articles, ideas, and announcements are also desired. In view of length constraints, we reserve the right to limit the lengths of comments and use excerpts from letters. All submitted material must be signed. All material should be submitted the Monday prior to publication.

## Research works.

American Heart Association

## CAN YOUR TRASH

BEACHES ARE FOR SAND

Disney Breaks



Wait Disney World



## Sports

# 1992 Baseball Review

Maybe it was appropriate that the Rose-Hulman baseball team watched the movie "Field of Dreams" during its bus ride to the NCAA Division III Midwest regional tournament in Marietta, Ohio.

This spring may have been a dream come true for the 30-member squad. After all, consider a list of the Engineers' accomplishments during the 1992 season:

- \* The team's 25-11 record was the most wins in Rose-Hulman history.

- \* The team made its first-ever appearance in the 32-team Division III national tournament.

- \* The squad was the first Indiana team to qualify for the Division III post-season tournament in 13 years.

- \* The team had a 5-0 record against Division II teams, which offer scholarships to their players.

"The NCAA tournament was our No. 1 goal this season," said senior third baseman John Sherrard, who led the team with a .339 batting average. "We knew we deserved to play in the tournament. We had the record, the ranking (as high as 21st in the Division III national poll) and the players to show we could play with the best in Division III. We just needed the opportunity." That chance came May 14-15 when Rose-Hulman was the No. 3-seeded team in the four-team Midwest regional at Marietta College. However, the team had an inevitable task — playing the nation's No. 3-ranked team, Marietta (39-5), on its home field. The Pioneers were Division III national champions in 1981, 1983 and 1986, and boast an alumni which includes

Philadelphia Phillies standout left-hander Terry Mulholland.

"We knew we were in the big leagues," says Rose-Hulman Coach Jeff Jenkins, whose teams have an outstanding 47-23 record (61.4 winning percentage) during the past two seasons.

The Engineers trailed 2-0 after seven innings, and later lost 6-0 — despite a strong pitching performance by junior right-hander Tim Watson. Marietta sophomore pitcher Eric Mettler was just one better, allowing just three hits, while striking out seven Engineer batters, for his 10th victory of the spring.

A bigger disappointment came the following afternoon. Squandering an 8-1 lead, Rose-Hulman lost to nationally ranked Ohio Wesleyan University (32-10) 11-8 — thus being eliminated from the tournament. The Battling Bishops scored nine runs in the final two innings and took advantage of six Engineer errors.

"We may be disappointed for the moment, but we're going to hold our heads high over this experience," Jenkins said. "I think we showed that we deserved to be in the tournament. . . Obviously, we would like to have continued playing in the tournament, but it wasn't meant to be this time. We'll be back — I'll guarantee it."

So did several of the players. "We played like a team in its first regional tournament. We were tentative at the plate, swung at too many bad pitches and made too many defensive mistakes," said junior catcher Barry Weisman. "However, there were a lot of Division III teams that would have swapped places with us."

Jenkins added: "I think we were a good representative of



The 1992 baseball team made history in the program's 101st year as the best Engineer team ever. Coach Jeff Jenkins finished in the NCAA tourney at 25-11. Coach Jenkins guarantees another great year in 1993.

Rose-Hulman, the Indiana Collegiate Athletic Conference and Indiana small college baseball." (Ohio Wesleyan went on to win two more games and lost 12-11 to Marietta in the championship game!)

The prospects look even better for next year. Rose-Hulman had just three starting players in the lineup, including right-handed pitcher Dave Gowans, the team's most valuable player. Gowans led the team in wins (8-3), appearances (16), innings (77) and strikeouts (62). He also allowed just 14 walks in 77 innings.

Other seniors were third baseman Sherrard, a four-year start-

ing player, who led the team in runs scored (28), doubles (6) and stolen bases (11); leftfielder Brian Schwager, a four-year letterman, the team's leader in home runs (7) and runs batted in (29); and reserve first baseman Todd Greener, who had a .267 batting average.

Those four players can recall when the Engineers had a 7-29 record after their freshman season.

"That's what made this season so special for the seniors. We've been through a lot during our careers," Gowans said.

"We've taken some big strides during the past two seasons.

Hopefully, we're not satisfied with this type of success," Jenkins said. "We're respected in the ICAC (third place in 1992). Now, we've got to set our sights higher: to win the league, qualify for the NCAA tournament on a yearly basis and move up in the national rankings."

True to his word, Jenkins wasn't resting on the team's 1992 laurels. He hit the recruiting trail a day after returning from the Midwest regional and spent the last week of May planting sod for the team's new infield at Art Nehf Field.

## Talented players ready to join program

Rose-Hulman basketball Coach Bill Perkins sought quality and quantity in his first recruiting class. He may have scored an A on both counts this year.

More than five top-notch prospective freshman players have indicated they will join the Engineers' basketball program this winter, including Illinois high school standout Kiley Gwaltney, a 6-foot-5 guard, and local product, Zack Johnson, 6-foot-3 forward from West Vigo High School.

Gwaltney earned first-team all-state honors last winter after leading Fairfield High School to the Elite-8 round of the Illinois state tournament. He averaged 27.5 points last season and finished sixth in the high jump at the Illinois track championships.

Johnson, an all-county player for the Vikings, averaged 17.8 points and three 3-pointers per game last winter. He is currently traveling in China with a team of Indiana high school stars.

Here are profiles of Rose-Hulman's other recruits:

**Rob Waller:** A 5-foot-8 1/2 point guard who averaged 10.8 points, 5.4 assists and 2.4 steals per game last winter at Red Hill (Ill.) High School, which won a regional title.

**Jason Kear:** A 6-foot-6 forward/guard averaged 17 points and 10

rebounds per game at Troy (Ohio) High School. He earned all-conference honors last winter.

**Bill Williams:** A 6-foot-6 forward/center who earned all-conference and team MVP honors at Mitchell High School. He made 80 percent of his free throws last winter.

Several other freshmen have indicated they will challenge for spots on the varsity and junior varsity teams this winter.

"This year's freshman recruiting class fulfills a lot of our needs for this season and the future," said Perkins, who will conduct a basketball camp at Rose-Hulman from Thursday through Saturday. "We needed to recruit some quality guards for the future since Scott Beach (1991-92 leading scorer) and (point guard) Scott Woods are graduating this season. Also, we needed to improve the athletic ability of our entire program so we can continue to compete with the top teams in the Indiana Collegiate Athletic Conference."

"All of these young men come from quality winning programs. Each of them could have an impact on our 1992-93 season. Gwaltney should be an outstanding Division III player, while Waller was the best passing guard I saw last winter. Johnson gives us a good



Basketball coach Bill Perkins has been involved in an intense recruiting effort while looking for quality and quantity in his first recruiting class.

outside shooting threat — an area which needed improvement. Kear and Williams add size and athleticism to our small and power forward positions. Needless to say, I'm very excited about our prospects for this upcoming season," Perkins said.

Rose-Hulman is scheduled to open the season Nov. 14 with an exhibition in Shook Fieldhouse against Belorussia, a team featuring players from areas within the former Soviet Union.



Rose-Hulman baseball coach Jeff Jenkins received Coach of the Year honors after a successful year.

## 1992 Rose-Hulman Football Schedule

Date	Opponent	Time
Sept. 5	WASHINGTON UNIVERSITY	2 p.m.
Sept. 12	at Knox College Galesburg, Ill	1:30 p.m.
Sept. 26	UNIV. OF EVANSVILLE	1:30 p.m.
Oct. 3	TAYLOR UNIVERSITY	1:30 p.m.
Oct. 10	at DePauw University*	1:30 p.m.
Oct. 17	at Franklin College*	1:30 p.m.
Oct. 24	HANOVER COLLEGE*	1:30 p.m.
Oct. 31	at Wabash College*	1:30 p.m.
Nov. 7	ANDERSON UNIVERSITY*	1:30 p.m.
Nov. 14	at Manchester College*	1:30 p.m.

## 1992 ROSE-HULMAN SOCCER SCHEDULE

Aug. 29	Purdue (Exhibition)	1 p.m.
Sept. 2	EARLHAM COLLEGE	3 p.m.
Sept. 5	MISSOURI BAPTIST COLLEGE	11 a.m.
Sept. 8	Taylor University	4 p.m.
Sept. 13	WEBSTER UNIVERSITY	1 p.m.
Sept. 19	DENISON UNIVERSITY	1 p.m.
Sept. 20	COLLEGE	Noon
Sept. 26	University of the South	2 p.m.
Sept. 27	Oglethorpe University	Noon
Sept. 29	ST. JOSEPH'S COLLEGE	4 p.m.
Oct. 1	Anderson University*	4 p.m.
Oct. 8	MacMurray College	4 p.m.
Oct. 13	DEPAUW UNIVERSITY*	3 p.m.
Oct. 17	HANOVER COLLEGE*	1 p.m.
Oct. 24	WABASH COLLEGE*	11 a.m.
Oct. 27	Franklin College*	3 p.m.
Oct. 31	Manchester College*	2 p.m.

Home games in bold

\* Indiana Collegiate Athletic Conference games/matches

## Jeff Jenkins named ICAC'S Coach of the Year

Rose-Hulman Baseball Coach Jeff Jenkins has been selected Coach of the Year in the Indiana Collegiate Athletic Conference.

The Engineers had a 25-11 record — the most wins ever in the college's 101-year history — and was the first Indiana team in 13 years to qualify for the NCAA Division III tournament. The team finished third in the ICAC for the second straight year.

Interestingly, Rose-Hulman was the only league team not to have a player chosen to this year's all-ICAC — possibly adding further evidence to Jenkins' coaching

ability.

Senior pitcher Dave Gowans joined senior third baseman John Sherrard and junior pitcher Tim Watson as honorable mention choice on this year's all-ICAC team.

Jenkins has a 63-40 record (.612 winning percentage) in his three seasons at Rose-Hulman. His career coaching record is 107-96-1 in six years.

A native of Urbana, Ohio, Jenkins is a 1981 graduate of Ohio Northern University. He earned a master's degree from Ashland College in 1989.

## Joe Dunagan named Rose athletic trainer

Joe Dunagan has recently joined Rose-Hulman athletic department as athletic trainer for all of the Engineers' varsity sports. The Danville, Ill., native began his new duties on July 1.

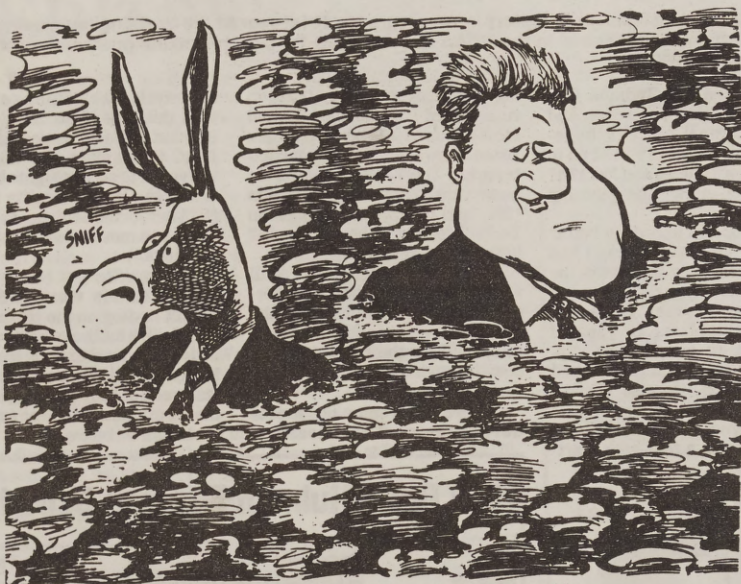
Dunagan formerly was assistant athletic trainer at Oklahoma State University (1990-92) and has

served on the athletic training staff at Michigan State University (1989-90), Cleveland Browns (1989) and the University of Illinois (1982-87).

Dunagan replaces Rick Shaw, who is now director of sports medicine at Regional Hospital.



Comics



Wild Kingdom

Distributed by Tribune Media Services  
By Anthony Rubino, Jr.

STUFF THAT HAPPENS AFTER COLLEGE

The following is not for the squeamish.

Your Priorities Change		You Sleep MUCH Less	
IN COLLEGE	AFTER COLLEGE	IN COLLEGE	AFTER COLLEGE
Do you want to go to a night-club, or stay home and play Scrabble?	Nightclub!! Let's roll!!	Do you want to go to a night-club, or stay home and play Scrabble?	Neither. Let's watch T.V.
It's 1:30 pm. Wake up, or you'll miss your class.	It's 5:30 am. Wake up, or you'll be late for work.	Someone kill me.	

Your Language Changes		You Take Fewer Risks	
IN COLLEGE	AFTER COLLEGE	IN COLLEGE	AFTER COLLEGE
Wicked-Cool! That's awesome! I'm psyched for you!	Outstanding. Let me be the first to congratulate you on your good fortune.	You wanna get wasted and climb the radio tower? Naked?	Sure. Honey, will you please open this bottle of champagne?
		Without safety goggles?! Are you mad?!	

You Begin To Sound More And More Like Your Parents		
Turn that damn music down! These damn kids today, with their loud music! I can't even hear myself think!	Ant 192	I know what you're thinkin', you're thinkin' 'I'm not gonna let this happen to me. I'm different.' HA! You just wait!

We're Fighting For Your Life.

WE'RE FIGHTING FOR YOUR LIFE

